LD. NO: 84663LWDE459-933151

FORM NO: BIEF3-F

Metamining Of Utah

459 South 300 East Springville, Utak 84663 Phone 801-995-0418 From The Deak Of Kenneth Lowder Vice President 5/023/0088 cc:Wayne Task! 4222

RECEIVED

JUN 2 3 2011

DIV. OF OIL, GAS & MINING

Dear Sirs

In light of the new law permiting acreage of small mining permits to be increased from 5 acres to 10 acres. We would like to amend our permit on Black Desert Mine # SO230088 up to 10 acres.

We would be willing to pay additional bond amount at this time. Attached is a application to revise with page 5 as a replacement. Maps are also included.

Please inform us of any additional items needed to complete this request and additional bond amount.

Thank you for addressing this matter.

Kenneth Lowder
Vice President
Metamining of Utah
801-995-0418

E-Mail: iron_ox_@hotmail.com

JUN 2 3 2011

Application to Revise a Notice of Intention to Commence, GAS & MINING Small Mining Operations or Exploration

Operato			
	META	MINIA	File Number: E or M/
Mine Na	me:		File Number: E or M/ /
Provide a all maps	a detailed listing and drawings the numbers as part	of all change at are to be a	es to the Notice that will be required as a result of this change. Individually list added, replaced, or removed from the Notice. Include page, section and
		DETAIL	ED SCHEDULE OF CHANGES TO THE NOTICE
		DETAIL	Description of map, text, or materials to be changed
ADD	REPLACE	REMOVE	Page \$5 with Ravised Page \$5
ADD	REPLACE	REMOVE	5 ACRE MAP with Phyload 10 ACRE MAPS
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ADD	REPLACE	REMOVE	a a side a strate of the late of a security said that, the Permane i
ADD	REPLACE	REMOVE	Part Carlo to Residence to Local avertable as
application reference	on is true and ce to commitment	orrect to the	ble official of the applicant and that the information contained in this e best of my information and belief in all respects with the laws of Utah in pations, herein. Sign Name, Position Date
Return t	State of Utah Division of Oil Attn: Minerals 1594 West No	Regulatory	Program FOR DOGM USE ONLY:

Instructions - Revise Notice

Box 145801

Salt Lake City, Utah 84114-5801

P:\GROUPS\MINERALS\WP\FORMS\Notices\Final\revision_SMO_EXP.doc

Approved:

to \$

Bond Adjustment: from (\$)

5.	Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). MINE WILL BE OPEN PIT. Some Clearing and Striping, ORE WILL BE EXTRACTED				
	And Shipped By Truck to Rail Road				
6.	New Road(s): Length (ft) Width (ft)				
7. to exis	Improved Road(s): Provide a description of the improvements that need to be made sting roads to access the site, including the Length 1/2 m/s (ft) and Width 24 (ft				
of new	v disturbances.				
8.	Total project surface acreage to be disturbed: 10 (acres) PLEASE SPECIFY EXACT ACREAGE - (this will be used to determine surety bond amount see #VI).				
9.	Proposed startup date (month, year) 8/2010				
10.	Proposed completion date, if known (month, year)				
IV.	OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)				
Opera mining	The reclamation and operation obligation is to keep the area clean and safe, minimize hazards lic safety, return the land to a useful condition, and reestablish at least 70 percent of the ning vegetative ground cover or within practical limits. To accomplish this, the Permittee / tor will need to perform reclamation concurrently, or at the completion (within one (1) year) of please refer to The Practical Guide to Reclamation in Utah , available at /fs.ogm.utah.gov/pub/MINES/Coal_Related/RecMan/Reclamation_Manual.pdf.				
1.	Keep the mining operation in a safe, clean, and environmentally stable condition.				
2.	Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.				
3.	Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.				
4.	Construct berms, fences, or barriers, when needed, above highwalls and excavations.				
5.	Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.				
6.	Remove all waste or debris from stream channels.				
7.	Dispose of any trash, scrap metal, wood, machinery, and buildings.				
8.	Conduct mining activities so as to minimize erosion and control sediment.				
9.	Reclaim all roads that are not part of a permanent transportation system.				
10.					
	, and datable desiration prior to mining.				



